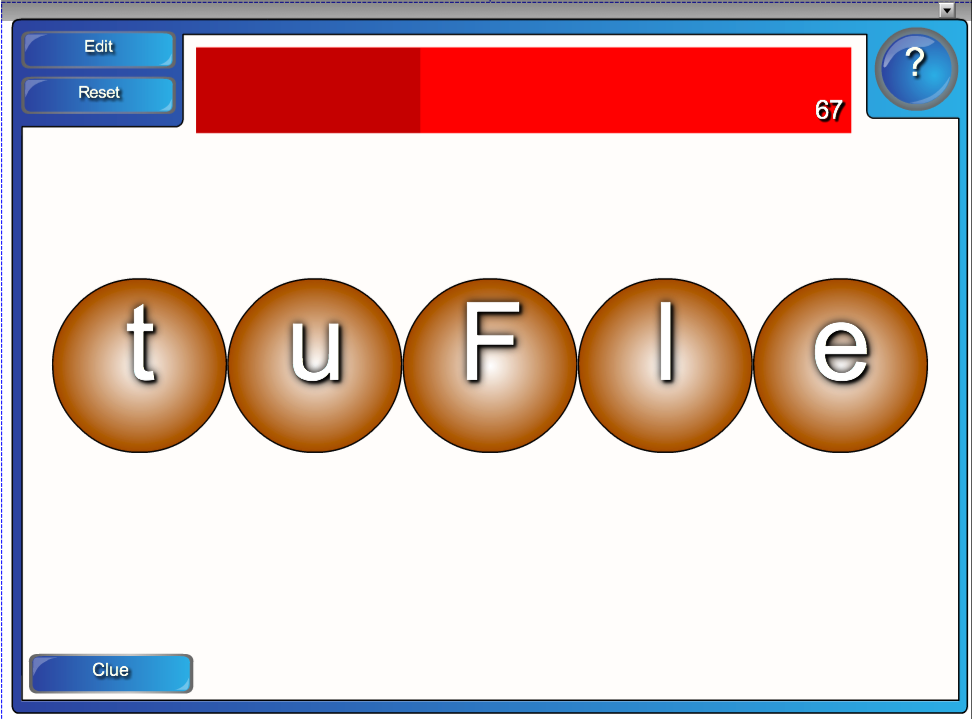
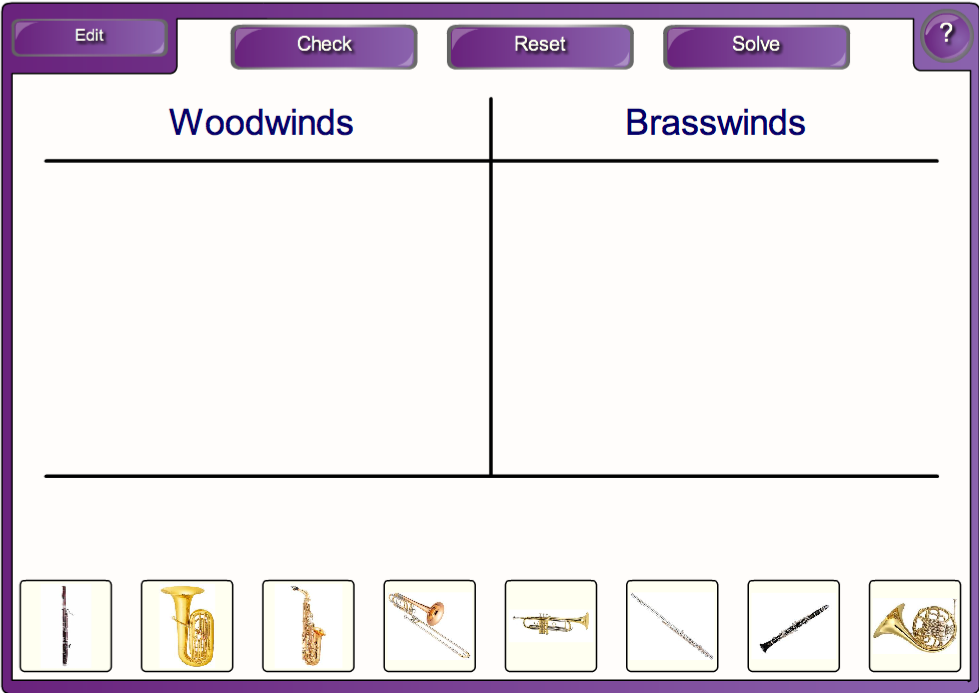
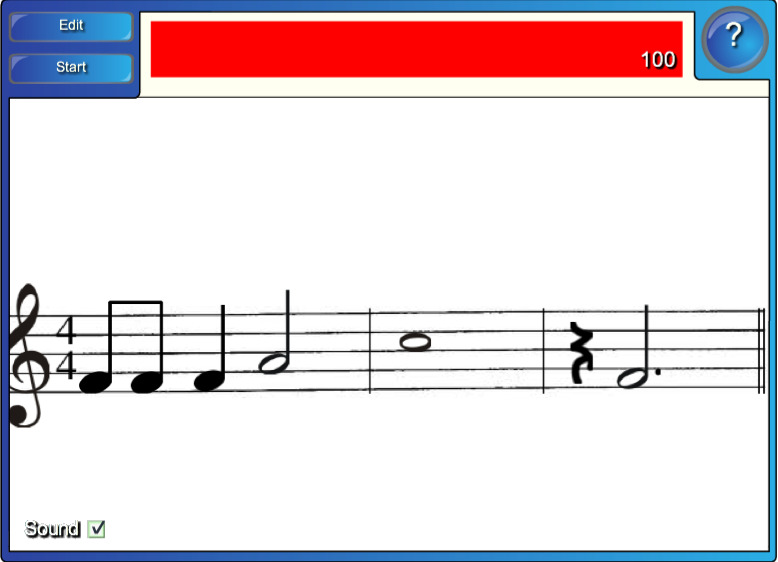
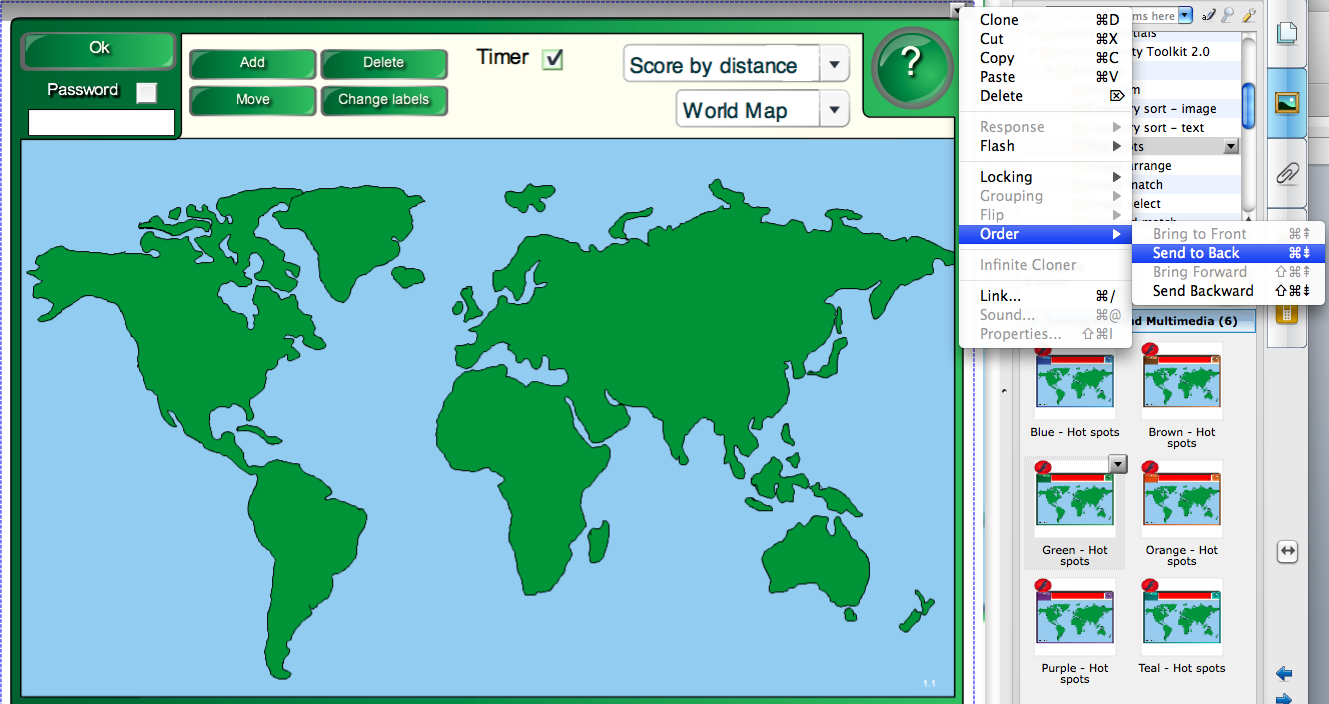
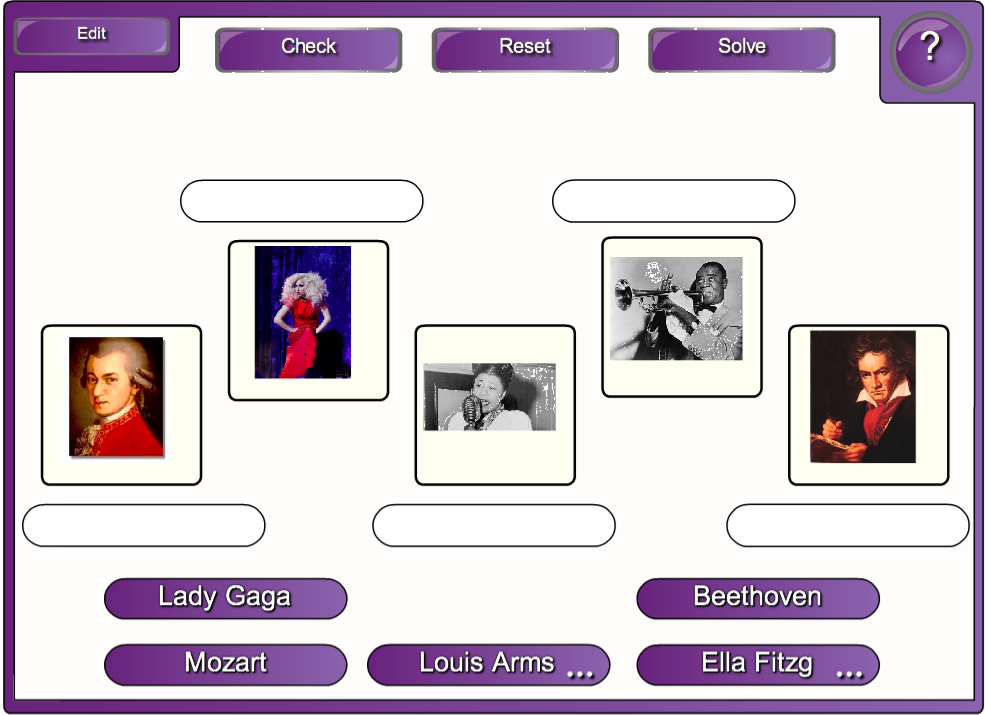
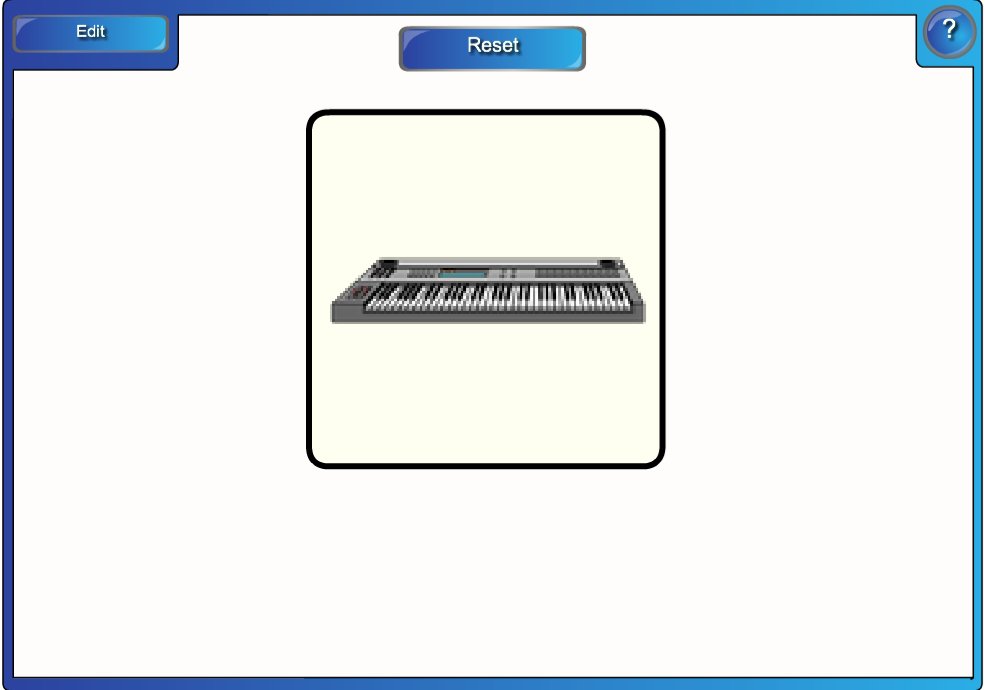
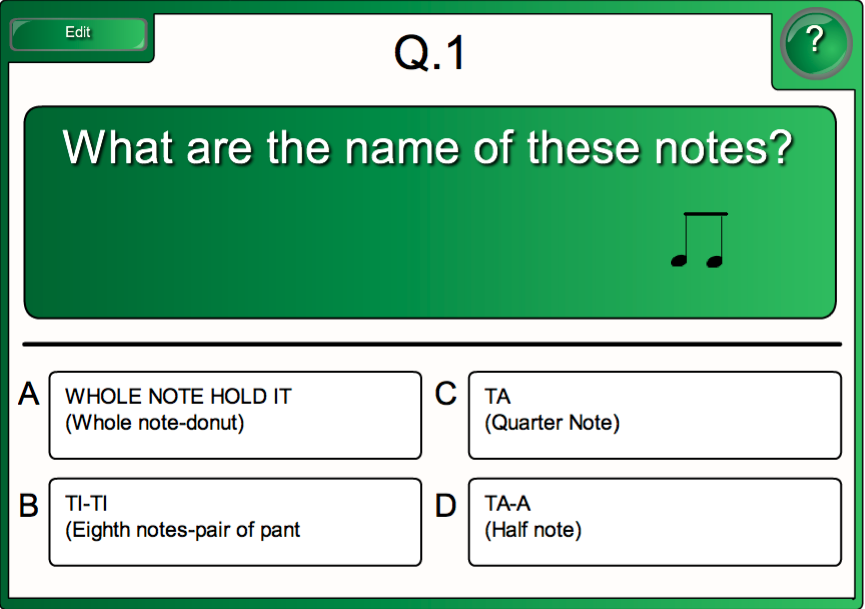
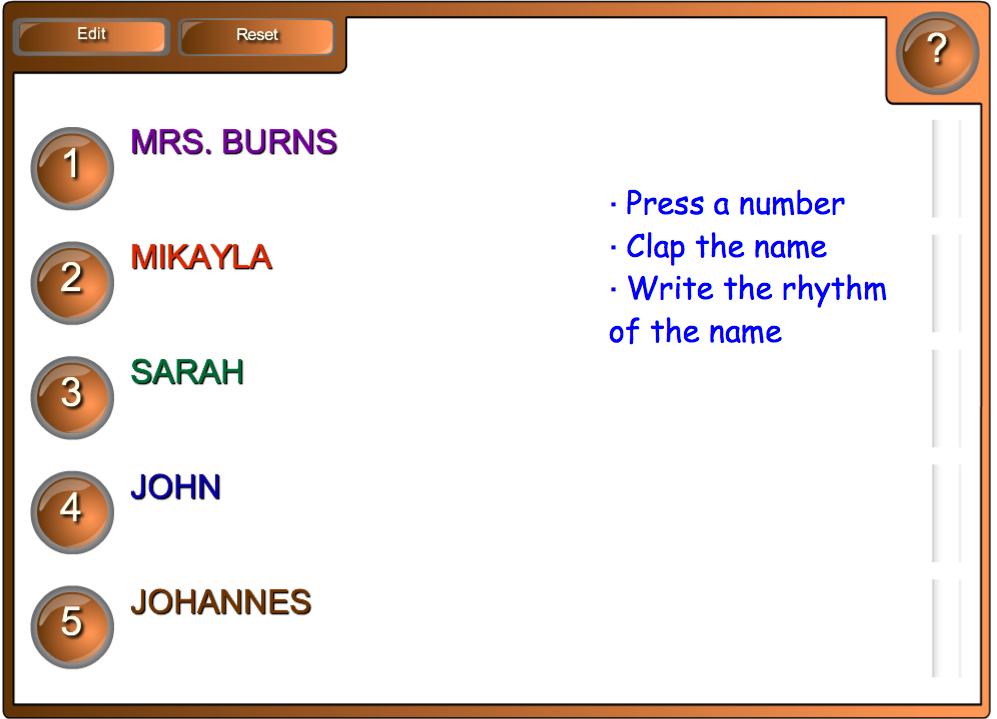
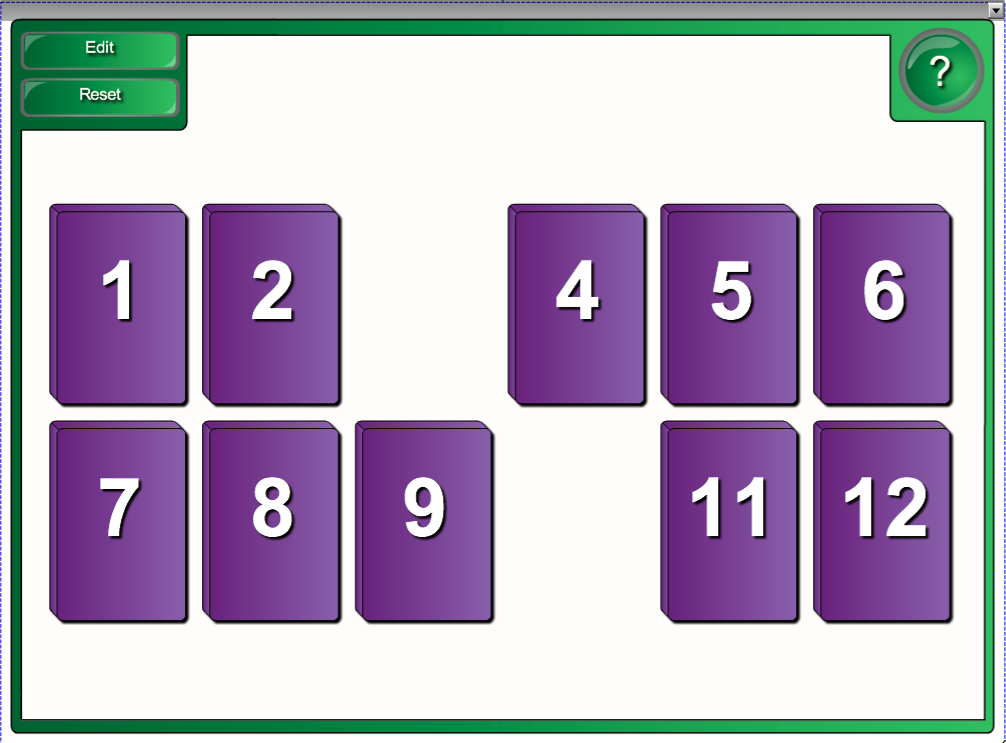
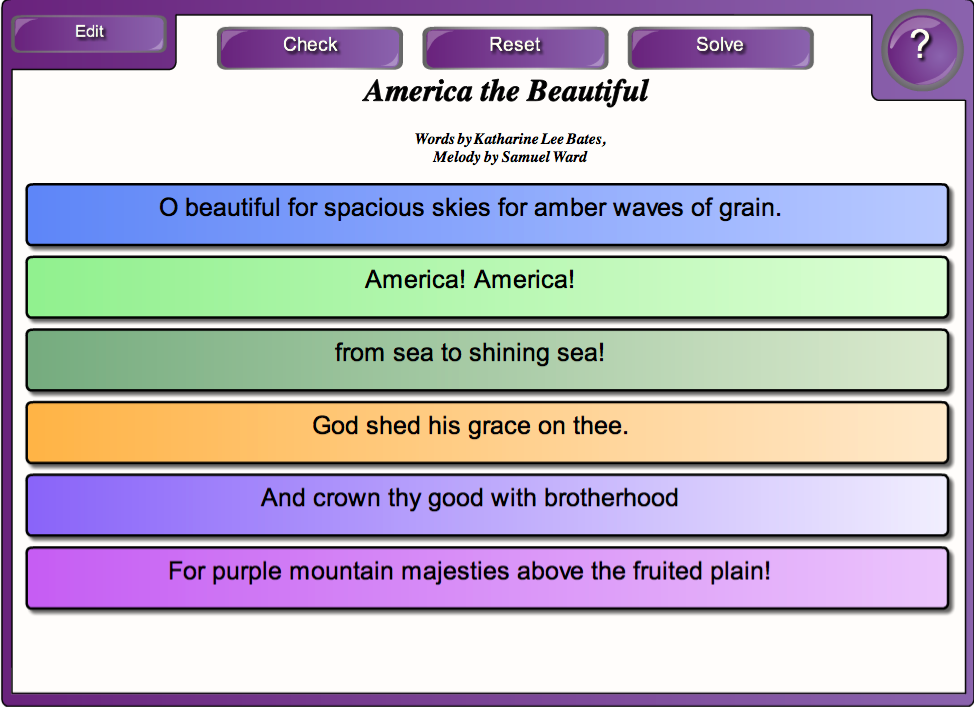
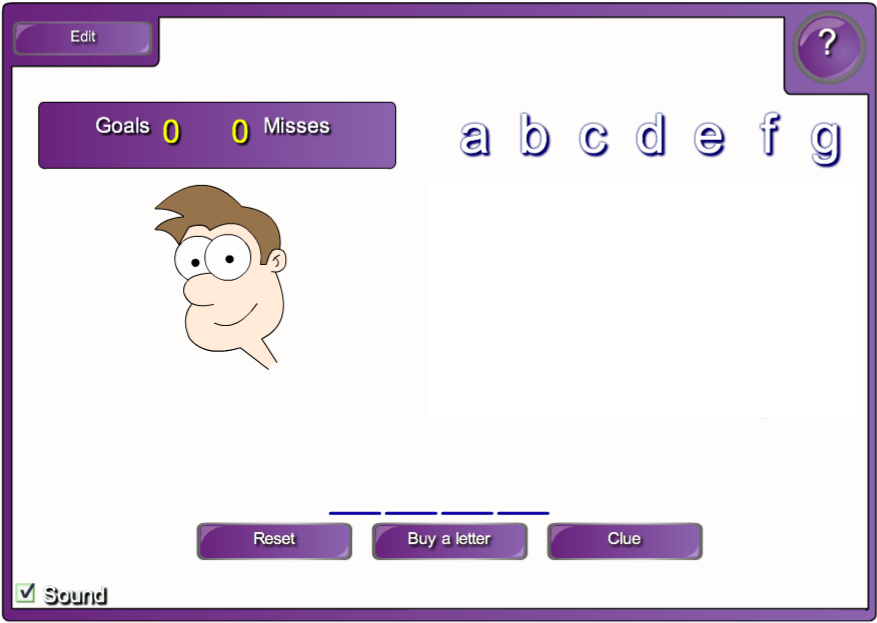
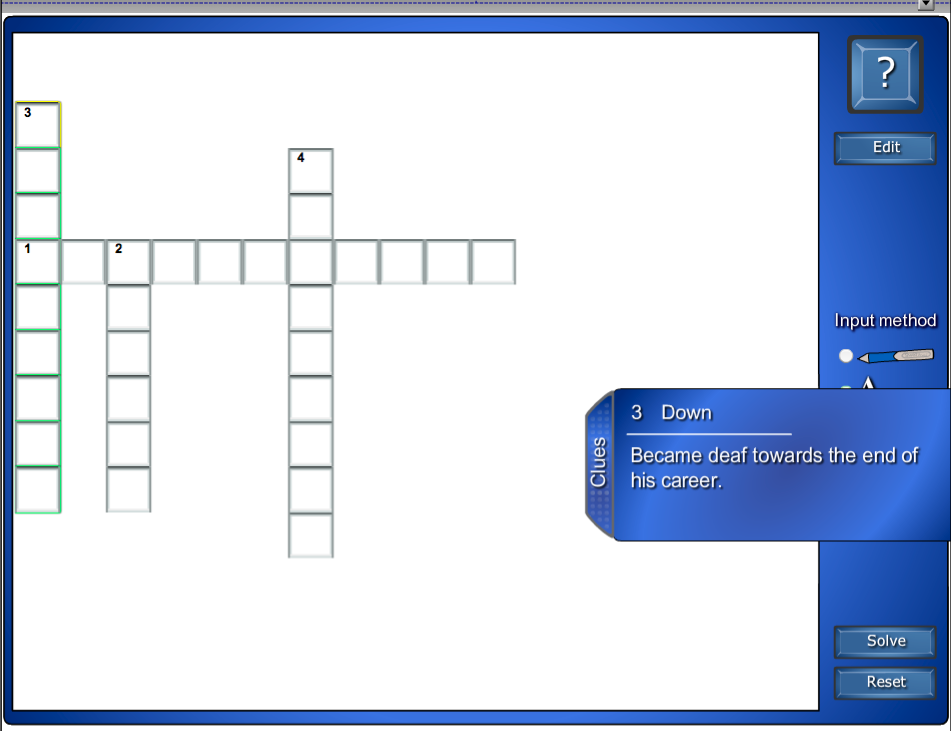
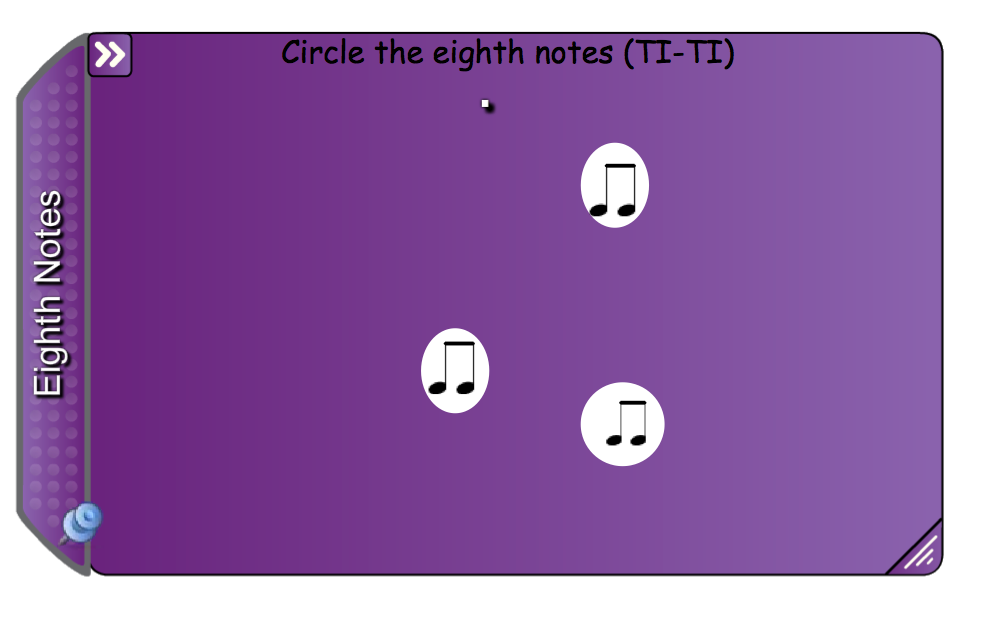
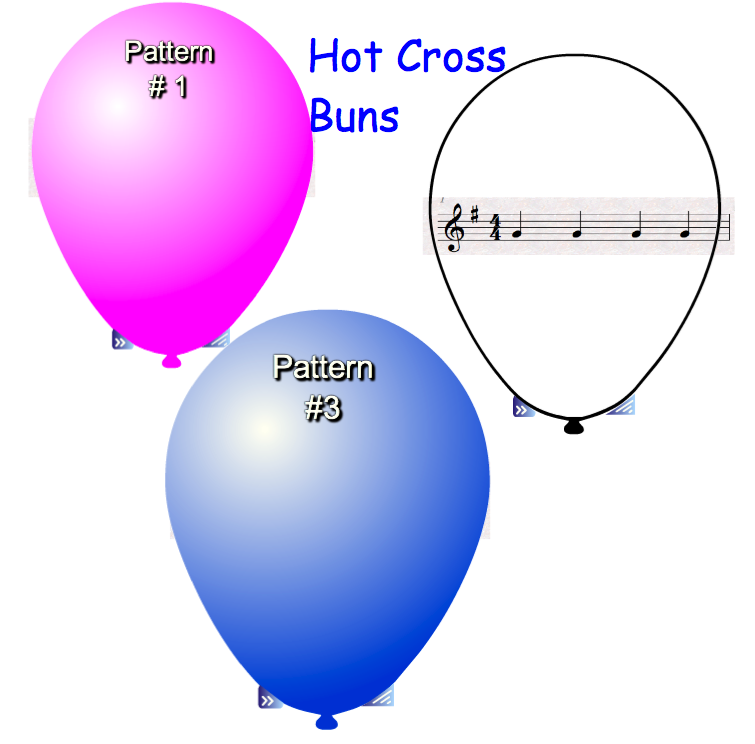
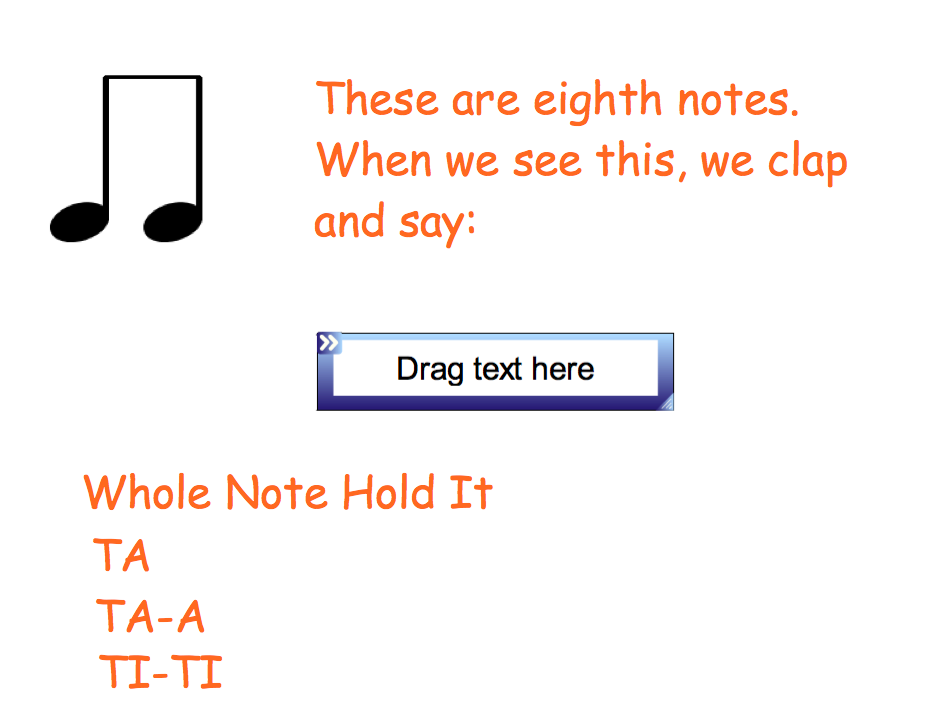
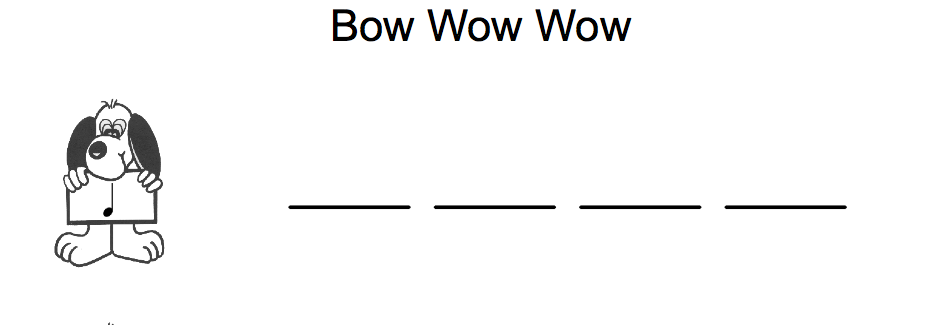
**How Did You Make Those Notebook Files?**

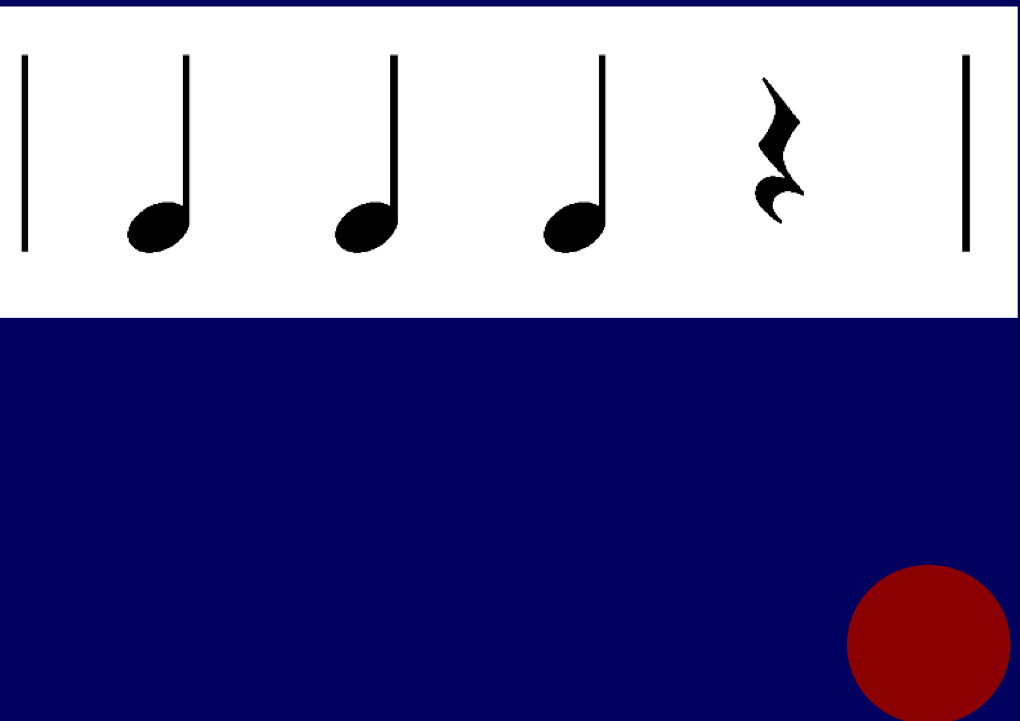
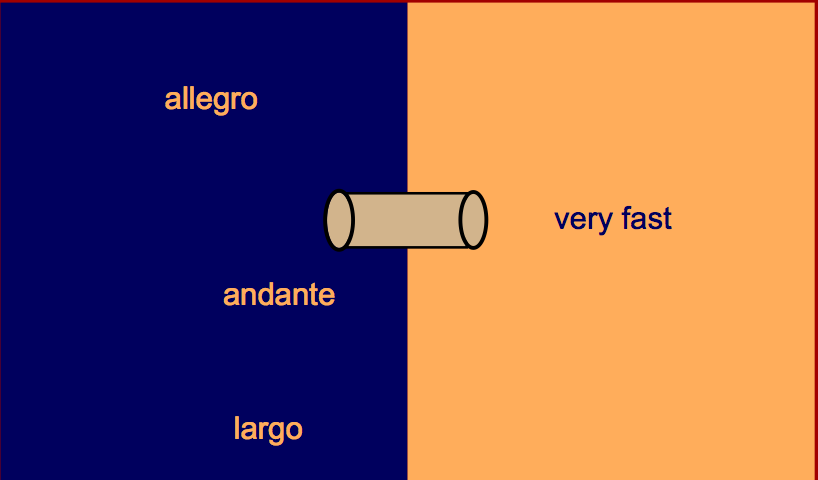
1. **Anagram:**
   1. Click and drag Anagram to the page
   2. Click the Edit button
   3. Decide on the content
   4. Add the content-mine was spelling the names of the instruments
   5. Find pictures of the instruments by performing a google search
   6. Upload the instruments to the Attachment Button (See SMART Board Basics)
   7. Click and drag the instruments to the squares in the edit menu
   8. Decide on the speed and if you want a timer
   9. Decide if you would like to password protect it
   10. Click OK
   11. Save
2. **Category Sort:**
   1. Click and drag Category Sort to the page
   2. Click the Edit button
   3. Decide on the content
   4. Decide on the categories
   5. Decide on the amount of images
   6. Decide on the number of columns
   7. Decide if you would like to password protect it or not
   8. Decide if you want to have a solve button or not
   9. Find pictures of the instruments by performing a google search
   10. Upload the instruments to the Attachment Button (See SMART Board Basics)
   11. Click and drag the instruments to the squares in the edit menu
   12. Click OK
   13. Save
3. **Hot Spot (Saw this at TI:ME National Conference in Ohio):**
   1. I made the staff by performing a google search and uploading it to the Attachment Button (See SMART Board Basics)
   2. I extended the staff across the entire screen by clicking on the corner icon of the staff and dragging it across the screen
   3. I added the bar lines, notes, G Clef, rest, and meter by using the tools from the Gallery Essentials
   4. Group it all together
   5. I then went to Lesson Toolkit 2.0>Activities>Hot Spot, and clicked and dragged a Hot Spot onto the screen

****

* 1. Click on ”World Map” and scroll down to “Custom”
  2. Make sure that the staff picture is ordered to the back
  3. Click on “Add” and add the hot spots to whatever you would like the students to identify and label them
  4. Decide if you would like a timer
  5. Decide if you would like to password protect it
  6. Click OK
  7. Save

1. **Image Match:**
   1. Click and add Image Match to the page
   2. Click the Edit button
   3. Decide on the content and number of images
   4. Find pictures of the content by performing a google search
   5. Upload the pictures to the Attachment Button (See SMART Board Basics)
   6. Click and drag the pictures to the squares in the edit menu
   7. Add the labels
   8. Decide if you would like a Solve button
   9. Decide if you would like to password protect it
   10. Click OK
   11. Save
2. **Image Select:**
   1. Click and drag Image Select to the page
   2. Click the Edit button
   3. Decide on content and number of images
   4. Find pictures of the instruments by performing a google search
   5. Upload the instruments to the Attachment Button (See SMART Board Basics)
   6. Click and drag the instruments to the squares in the edit menu
   7. Decide if you would like to password protect it
   8. Click OK
   9. Save
3. **Multiple Choice**
   1. Click and drag Multiple Choice to the page
   2. Click the Edit button
   3. Decide on the content and the number of questions
   4. Input the questions and various answers
   5. Choose the letter for the correct answer
   6. Decide if you would like to password protect it
   7. Click OK
   8. Save
4. **Note Reveal:**
   1. Click and drag Note Reveal to the page
   2. Click the Edit button
   3. Decide on the content
   4. Input the content
   5. Decide if you would like to password protect it
   6. Click OK
   7. Save
5. **Pairs (Memory or Concentration):**
   1. Click and drag Pairs to the page
   2. Click the Edit button
   3. Decide on the content and number of pairs
   4. Click and drag images to the cards
   5. Decide if you would like to show the tile number
   6. Decide if you would like to password protect it
   7. Click OK
   8. Save
6. **Sentence Arrange**
   1. Click and drag Sentence Arrange to the page
   2. Click the Edit button
   3. Decide on content
   4. Input the content
   5. Decide if you would like to utilize the solve button
   6. Decide if you would like to password protect it
   7. Click OK
   8. Save
7. **Vortex:**
   1. Click and drag Vortex (image or text) to the page
   2. Click the Edit button
   3. Decide on content
   4. Label the vortex
   5. Choose the number of images
   6. I utilized the images found in the notebook software and clicked and dragged them to the squares in the editing menu
   7. Decide if you would like to password protect it
   8. Click OK
   9. Save
8. **Word Guess:**
   1. Click and drag Word Guess to the screen
   2. Click the Edit button
   3. Decide on content
   4. Choose if you would like Soccer, Basketball, or Tomato Splat
   5. Input the content
   6. Decide if you would like to password protect it
   7. Click OK
   8. To cross out the other letters, use the line tool
   9. Or, use the shape tool and color it in white to hide the other letters that are not in the musical alphabet
   10. Save
9. **Crossword:**
   1. Click and drag Crossword to the page
   2. Decide on the content
   3. Input content
   4. Click Generate
   5. Click OK when prompted
   6. You are ready to solve a crossword puzzle
   7. Save
10. **Dice:**
    1. Speak to the Spanish Teacher to properly write the directions onto the page
    2. Utilize the notes in the Gallery Essentials to make the rhythm patterns
    3. Click and drag the Spanish dice to the page
    4. Save
11. **Tab Assessment:**
    1. Place the notes from the Gallery Essentials onto the page
    2. Decide that the students will find eighth notes
    3. Click on all eighth notes and order them to the front
    4. Click on the other notes and order them to the back
    5. Click and drag the tab to the screen
    6. Use the shape tool to draw a circle around the eighth notes (as in the directions)
    7. Click on the circle and then the properties button, (Picture 13.png), click on line style and choose white
    8. Click on fill effects and choose white
    9. Click on the arrow button for this white circle and order it to the back
    10. Group the eighth notes and the white circle together and order them to the front
    11. Save
12. **Balloon Pop**
    1. I made the graphics in Finale or Sibelius and saved them as graphic files to place on the notebook page
    2. Order the music graphics to the back
    3. Click and drag the balloon onto the page (you can find them in the tools folder in the Lesson Activity Toolkit 2.0
    4. Make the balloon big or little by clicking on the triangle with three lines: **Picture 14.png**
    5. Edit the text on the balloon by clicking on the box with two arrows in it: **Picture 15.png**
    6. Click this again when you have completed the text
13. **Instant Checker:**
    1. Decide on content
    2. Click and drag the instant checker onto the page
    3. Click on the button with two arrows in it: **Picture 16.png**
    4. Enter the correct answer
    5. Decide on case sensitivity and if you would like to password protect it
    6. Click OK
    7. Using the text tool, write a variety of answers on the page in their own text boxes
    8. The students will click and drag the correct answer into the box to receive a green check
    9. If not, they receive a red X
    10. Save
14. **The Note Tree:**
    1. I found the image of the tree and the baskets in the notebook software
    2. I ordered the tree to the back
    3. I placed the notes on the tree
    4. I labeled the baskets with the text tool
    5. Save

**How to make some of the files that I downloaded off other sites:**

1. **Bow Wow Wow**
   1. Utilize the infinite clone to make the dogs reappear over and over again
2. **Koosh Rhythm**
   1. The balls on the first page are linked to other pages in the same file
   2. When you tap a ball on the first page, it brings you to a rhythm pattern on another page
   3. To get back to the first page, the author placed a ball at the bottom of the screen that is linked to the first slide. You can tap the ball to go back to the first slide.
3. **Peter and the Wolf:**
   1. The pictures on the first page have sounds linked to the images
   2. The memory game with the pictures linked to sound file is custom made
4. **Color Reveal (Magic Tunnel)**
   1. Make two boxes filled in with two different colors, one is blue and one is tan and order them to the back
   2. Make a tunnel and order it to the front
   3. Make a text box with two words: the tempo and its description
      1. allegro fast
      2. Make ‘allegro’ tan and ‘fast’ blue
      3. Order the text box to the back
      4. Now drag them through the tunnel and you will reveal one word on one side and the other word on the other side
5. **Instruments of the Orchestra:**
   1. The pictures are linked to sound files
   2. The movies at the end are .mov files that are found in the attachments button
      1. You upload the .mov file to the attachments button
      2. You add a text box to the page
      3. You add a link to the text
      4. Click on “Link to” and scroll down to “Current Attachments”
      5. The software will then access the attachments saved in the attachment button and you can choose the .mov file from there